

HANDLING MONEY

CONTENT DOMAIN REFERENCES:
M1, M9

KS2 SATS

PRACTICE QUESTIONS BY TOPIC

1 Monica has these coins.

[Extra]



Using only these coins, she gives Marcus **exactly** £1.10?

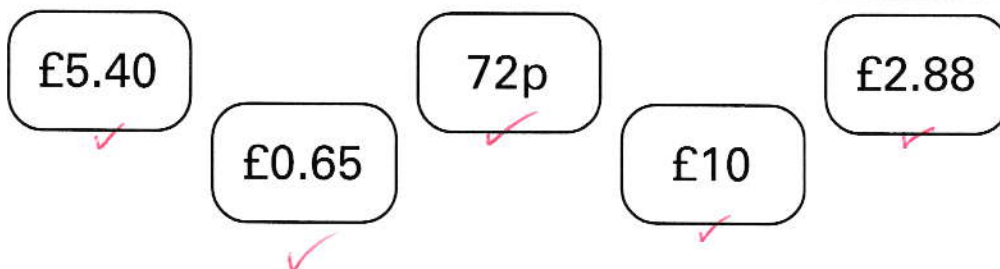
Which coins does she give to Marcus?

 50p, 20p, 20p, 20p

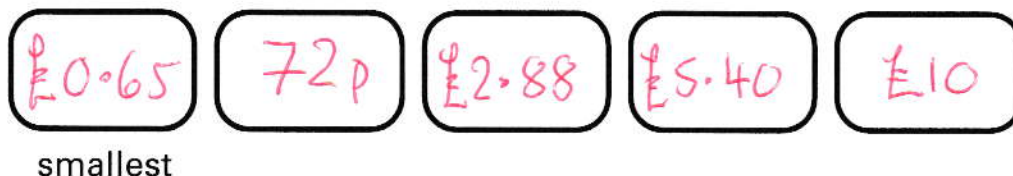
[1 mark]

2

[2001]



Write these amounts of money in **order of size**, starting with the **smallest** amount.



[1 mark]

3

Pat saves 50p coins.

[Extra]

She has saved £7.50

How many 50p coins make £7.50?

TWO 50P MAKE £1
14 MAKE £7
SO, 15 MAKE £7.50

15

[1 mark]

4

Here are five coins.

[2009]



TOTAL IS

105P

STEFAN

LARA

60P

45P

Stefan takes two coins and Lara takes the other three coins.

Stefan takes **15p more** than Lara.

Tick (✓) the two coins Stefan takes.

[1 mark]

5

Callum saves 20p coins.

[Extra]

He needs £5

So far, he has saved £2.80

} NEEDS £2.20 MORE

How many more 20p coins does he need to make £5?

£2 IS TEN 20P COINS

11

ADD ONE MORE TO GET
£2.20!

[1 mark]

6

Emily has these coins.

[2008]



How much more money does Emily need to make exactly £5 ?

$$\begin{array}{r} 5.00 \\ - 1.95 \\ \hline 3.05 \end{array}$$

£3.05

Nisha has thirty 5p coins and twenty 10p coins.

How much money does she have altogether?

$$\begin{aligned} &30 \times 5 + 20 \times 10 \\ = &150 + 200 \end{aligned}$$

£3.50

[or 350p]

[2 marks]

7

Write these prices in order, starting with the smallest.

[2010]

72p
✓£2.70
✓£0.27
✓£7.20
✓£2.07
✓

£0.27

72p

£2.07

£2.70

£7.20

smallest

[1 mark]

8

[2012]

Mina and Seb share these coins so that they each have the same amount of money.



TOTAL IS
£1.10

↓
55p EACH

Mina chooses her coins first.

Seb takes the rest of the coins.

Which coins could Mina choose?

50p AND 5p [OR 20p, 20p, 10p AND 5p]

[1 mark]

9

[2001]

Lewis makes a call from a telephone box.



He has £2 in coins.

He uses these five coins to make the call.



TOTAL IS
£1.10

How much money has he got left from the £2?

£2 - £1.10



£0.90

[OR 90p]

[1 mark]

10

Dev has five coins.

[2011]

He has £1.60 altogether.

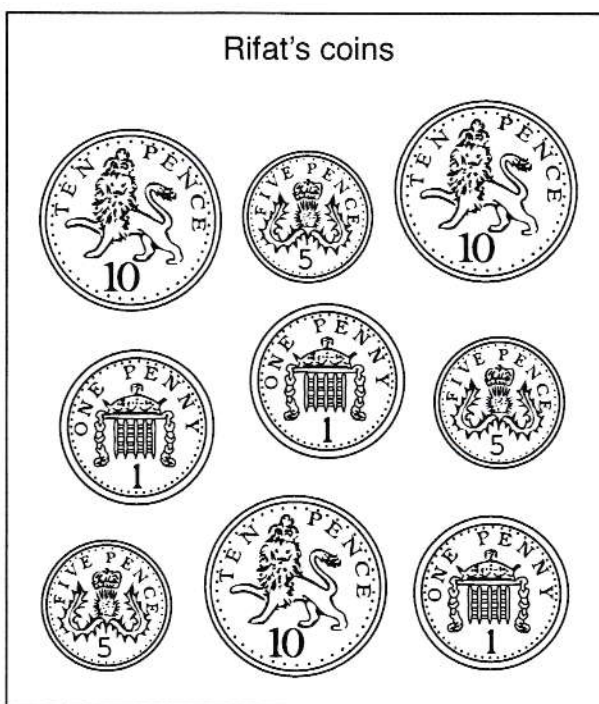
Write what the five coins could be.



[OR £1, 20p, 20p, 10p, 10p] OR [50p, 50p, 50p, 5p, 5p] [1 mark]

11

[Extra]



Tom has more money than Rifat.

How much more?

$$\begin{array}{r} 105 \\ - 48 \\ \hline 57 \end{array}$$

57p

[1 mark]


12

Write these prices in order from smallest to largest.

[2005]

99p ✓ £10.50 ✓

£0.75 ✓ £9 ✓ £2.05 ✓



£0.75 99p £2.05 £9 £10.50
 smallest largest


[1 mark]

13

Write these prices in order, starting with the **smallest**.

[2012]


£20.50 ✓ £25 ✓ £2.50 ✓ £20.05 ✓


£2.50 £20.05 £20.50 £25
 smallest

[1 mark]

14

Megan has 7 coins that make one pound.

[2014]

The coins are of only two different kinds.

What are the 7 coins?


20p 20p 20p 10p 10p 10p 10p

[1 mark]

15Each of these bags contains **£1.60**

[2003]

Each bag contains only one type of coin.



Complete this table to show how many coins are in each bag.

One has been done for you.

Type of coin	Number of coins
1p	160
10p	16
20p	8


[1 mark]

16

Here are some amounts of money.

[2007]

Circle **all** the amounts that can be made with **three** coins.


71p
72p
73p
74p
75p

↑
↑
↑

50+20+1
50+20+2
50+20+5

[1 mark]

17

Here are some sentences about an amount of money.

[2013]

Mark each sentence with a tick (✓) if it is correct.
Put a cross (✗) if it is not correct.

One has been done for you.

£1.03 can be made with exactly **1** coin.✎ £1.03 can be made with exactly **2** coins.£1.03 can be made with exactly **3** coins.

[£1 + 2p + 1p]

£1.03 can be made with exactly **4** coins.

[50p + 50p + 2p + 1p]

[2 marks]

18

Liam has five coins.

[2015]

[2ND]

Three of the coins add up to **30p**.

→

[10p + 10p] + 10p

[1ST]

Three of the coins add up to **40p**.

→

20p + [10p + 10p]

[3RD]

All five coins add up to **£1**

→

20p + [10p + 10p] + 10p + 50p

What are the coins that Liam has?



50 p

20 p

10 p

10 p

10 p

[1 mark]